Amendments to the Claims:

The following listing of claims replaces all previous listings and versions of claims in this application:

- 1. (Currently Amended) A document with debris-removing characteristics, the document comprising:
 - a substrate having a first face and an opposing second face[[,]];
- a first label, at least a portion of the first label releasably adhered to at least a portion of the first face, the first label being capable of receiving printing indicia; and

a debris-removing coating positioned on associated with at least a portion of the second face to remove printer debris during passage of the document through a printer for printing the printing indicia upon the at least a portion of the first label face.

- 2. (Cancelled)
- 3. (Previously Presented) A document as in claim 30, wherein the debris-removing coating is the product Ultraforce Phase 81.
- 4. (Original) A document as in claim 1, wherein the debris-removing coating is chosen from polymeric coatings.
- 5. (Previously Presented) A document as in claim 1, wherein the substrate includes a colored sheet.
- 6. (Currently Amended) A document as in claim 1, wherein the debris-removing coating is further positioned on associated with at least a portion of the first label face.
- 7. (Currently Amended) A method of producing a document with debris-removing characteristics, the method comprising:

providing a document having a first face and an opposing second face, at least a portion of the first face <u>including a first label releasably adhered thereto</u>, the first label being capable of receiving printing indicia; and

applying associating a debris-removing coating on with at least a portion of the second face to remove printer debris during passage of the document through a printer for printing the printing indicia upon the at least a portion of the first face label.

- 8. (Cancelled)
- 9. (Previously Presented) A method as in claim 34, wherein the debris-removing coating is the product Ultraforce Phase 81.

- 10. (Original) A method as in claim 7, wherein the debris-removing coating is chosen from polymeric coatings.
- 11. (Previously Presented) A method as in claim 7, wherein the document includes a colored sheet.
- 12. (Currently Amended) A method as in claim 7, wherein the debris-removing coating is further applied associated with on at least a portion of the first face label. 13-20. (Cancelled)
- 21. (Currently Amended) A method of reducing printing contamination, the method comprising:

providing a document having a first face, an opposing second face, and a debrisremoving coating, at least a portion of the first face including a first label releasably adhered thereto, the debris-removing coating positioned on associated with at least a portion of the second face to remove printer debris during passage of the document through a printer for printing printing indicia upon at least a portion of the first face <u>label</u>; and

passing the document though the printer.

- 22. (Cancelled)
- 23. (Previously Presented) A method as in claim 38, wherein the debris-removing coating is the product Ultraforce Phase 81.
- 24. (Previously Presented) A method as in claim 21, wherein the document includes a colored sheet.
- 25. (Original) A method as in claim 21, wherein the debris-removing coating is chosen from polymeric coatings.
- 26. (Currently Amended) A method as in claim 21, wherein the debris-removing coating is further positioned on associated with at least a portion of the first face label.
- 27. (Original) The method of claim 21, wherein the contamination is ink deposits.
- 28. (Original) The method of claim 21, wherein the contamination is paper dust deposits.
- 29. (Original) The method of claim 21, wherein the contamination is adhesive build-up.
- 30. (Previously Presented) The document of claim 1, wherein the debris-removing coating includes a laser-receptive cleansing coating.
- 31. (Cancelled)
- 32. (Currently Amended) The document of claim [[31]] 1, further comprising:

a second label, at least a portion of the second label releasably adhered to at least a portion of the second face so as to form, with the first label, wherein the label includes a duplex self-adhesive label;

wherein the debris-removing coating associated with the at least a portion of the second face is positioned on the at least a portion of the second label.

- . 33. (Currently Amended) The document of claim 6, wherein at least a portion of the second face includes a second label releasably adhered thereto and [[is]] configured to receive printing indicia, the debris-removing coating associated with the at least a portion of the second face is positioned on at least a portion of the second label, the debris-removing coating associated with the at least a portion of the first label is positioned on the at least a portion of the first label, and the debris-removing coating is configured to remove printer debris during passage of the document through a printer while printing the printing indicia upon at least one of the at least a portion of the first face label and the at least a portion of the second face label.
 - 34. (Previously Presented) The method of claim 7, wherein the debris-removing coating includes a laser-receptive cleansing coating.
 - 35. (Cancelled)
 - 36. (Currently Amended) The method of claim [[35]] 7, further comprising:

 a second label releasably adhered to at least a portion of the second face so as
 to form, with the first label, wherein the label includes a duplex self-adhesive label;

wherein the debris-removing coating associated with the at least a portion of the second face is positioned on the at least a portion of the second label.

- 37. (Currently Amended) The method of claim 12, wherein at least a portion of the second face includes a second label releasably adhered thereto and [[is]] configured to receive printing indicia, the debris-removing coating associated with the at least a portion of the second face is positioned on at least a portion of the second label, the debris-removing coating associated with the at least a portion of the first label is positioned on the at least a portion of the first label, and the debris-removing coating is configured to remove printer debris during passage of the document through a printer while printing the printing indicia upon at least one of the at least a portion of the first face label and the at least a portion of the second face label.
- 38. (Previously Presented) The method of claim 21, wherein the debris-removing coating includes a laser-receptive cleansing coating.
- 39. (Cancelled)

40. (Currently Amended) The method of claim [[39]] 21, further comprising:

a second label releasably adhered to at least a portion of the second face so as
to form, with the first label, wherein the label includes a duplex self-adhesive label;

wherein the debris-removing coating associated with the at least a portion of the
second face is positioned on the at least a portion of the second label.

- 41. (Currently Amended) The method of claim 26, wherein at least a portion of the second face includes a second label releasably adhered thereto and [[is]] configured to receive printing indicia, the debris-removing coating associated with the at least a portion of the second face is positioned on at least a portion of the second label, the debris-removing coating associated with the at least a portion of the first label is positioned on the at least a portion of the first label, and the debris-removing coating is configured to remove printer debris during passage of the document through a printer while printing the printing indicia upon at least one of the at least a portion of the first face label and the at least a portion of the second face label.
- 42. (Currently Amended) A method for removing printer debris, the method comprising:

providing a document with debris-removing characteristics, the document including a first face and an opposing second face, at least a portion of the first face including a first label releasably adhered thereto and configured to receive printing indicia, at least a portion of the second face coated associated with a coating configured to remove printer debris during passage of the document through a printer,

passing the document through the printer, and printing the printing indicia upon the at least a portion of the first face label during passage of the document through the printer.

43. (Currently Amended) The method of claim 42, wherein at least a portion of the first face <u>label</u> is coated associated with the coating, at least a portion of the second face <u>includes a second label releasably adhered thereto and [[is]]</u> configured to receive printing indicia, <u>the coating associated with the at least a portion of the second face positioned on at least a portion of the second label, the coating associated with the at least a portion of the first label is positioned on the at least a portion of the first label, and the coating is configured to remove printer debris during passage of the document through a printer for printing the printing indicia upon at least one of the <u>at least a portion of the first face label</u> and the <u>at least a portion of the second face label</u>, the method further comprising:</u>

re-passing the document through the printer, and printing the printing indicia upon the at least a portion of the second face label during re-passage of the document through the printer.

44. (Previously Presented) The method of claim 42, wherein the coating includes a laser-receptive cleansing coating.

45-47. (Cancelled)